Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Gulf oil Cor	poration - Box (Address)	2167, Hob	bs. New Mex	ico	
LEASE - WF'	LL NO.	INIT •	Sa	Т 150	R 37-E
	-				
DATE WORK PERFORMED 4-18 t	thru 5-27-57	POOL Den	ton Motican	ρ	
This is a Report of: (Check appro	opriate block)	Re	sults of Te	st of Ca	sing Shut-off
Beginning Drilling Opera	tions	Re	medial Wo	rk	
Plugging		x Ot	her pB and	acid trea	ited
Detailed account of work done, na	ture and quant	ity of mat	erials used	and res	sults obtained.
	k and acid tre				
2. Ran 2-7/8" tubing with biretainer from \$70-8973', and cement to 9151'. 3. Perforated 7" casing from Ran 2-7/8" tubing with pathru perforations in 7" a Swabbed. 4. Well closed in for further Pill IN BELOW FOR REMEDIAL Original Well Data: DF Elev. 3799' TD 9208' PBE Tbng. Dia 2-3/8" Tbng Depth 91	a 9100-9150! wind scher at 9089!. acker at 9089!. Braing from 910 Braing from 910	th 4, 1/2" Swabbed 0-9150' wi edial work	jet holes dry. Treat th 2000 gal	per foot. ed format lons 15%	tion acid.
Perf Interval (s) 9050 9150!	*	- enginerages se			
Open Hole Interval	Producing Fo	rmation (s) Lime		
RESULTS OF WORKOVER:		and the second s	BEFORE	A	FTER
Date of Test			8-17-56	N	one
Oil Production, bbls. per day			114	-	
Gas Production, Mcf per day			31.3		
Water Production, bbls. per day			254	-	
Gas-Oil Ratio, cu. ft. per bbl			275		
Gas Well Potential, Mcf per day			To the supply Copy WHATA will be to the supply Copy of the supply Copy	-	
Witnessed by N. B. Jordan		Gulf Oil Corporation			
A S JOIGAN		(Company)			
OIL CONSERVATION COMM	abov abov	e is true cnowledge	fy that the and comple	informat te to the	best of
Title	Posi		Area Supt.		
Data	Com	nanir (Gulf Oil Com	poration	<u>t</u>